## Approved For Release 2005/08/02. CIA-RDP81B00080R001400260028-9

## THE DIRECTOR OF CENTRAL INTELLIGENCE

WASHINGTON, D.C. 20505

Deputy Director for National Foreign Assessment

NFAC #0749-79 9 February 1979

MEMORANDUM FOR: Ambassador William G. Bowdler

Director of Intelligence and Research

Department of State

Lt. Gen. Eugene F. Tighe, Jr.

Director, Defense Intelligence Agency

SUBJECT

: Draft Production Report for PRC(I) (U)

- 1. As you recall, I informed the PRC(I) at our meeting on 15 December that we would be submitting a report evaluating the Community's recent production in terms of its responsiveness to the NITs. I am attaching draft material for that report for your concurrence before sending it on to the DCI and PRC(I). (S)
- 2. I much appreciate the considerable effort you undertook to compile a listing of your analytic production relevant to each individual NIT. The listings you sent us were integrated with those of NFAC's production offices and used by the NIOs as a basis for making an overall evaluation of production under each NIT. With regard to the format of the report, we concluded that the recipients probably would not be able to assimilate more than the briefest description for each of 59 topics. The attached summary evaluations are intended merely to convey in each case a general picture of what the Community has produced, what remains to be addressed, and the probable focus of our analysis over the next few months. (S)

Ten mononer (a)	
3. Please let me know if you go comments; or, if you would like to ge $(\mbox{U})$	
Attachment	Robert R. Bowie

25X1

25X1

## Approved For Release 2005/08/02: CIA-RDP81B00080R001400260028-9

NFAC #0749-79

MEMORANDUM FOR:

Ambassador William G. Bowdler

Director of Intelligence and Research

Department of State

Lt. Gen. Eugene F. Tighe, Jr.

Director, Defense Intelligence Agency

FROM

DD/NFA

**SUBJECT** 

: Draft Production Report for PRC(I) (U)

Distribution:

Orig & 1 - Addressees (w/att)

1 - DD/NFA (wo/att)
1 - DD/NFAC (wo/att)

1 - NFAC Registry (w/att) 2 - NIO/SS (w/att)

25X1